Page 1 of 5

Approval Expires: 04/2000

9	EPA	M R TOXIC CHEMICAL RELEASE INVENTORY REPORTING FORM															
Env	United States Environmental Protection also known as Title III of the Superfund Amendments and Reauthorization Act Agency																
WHERE TO SEND COMPLETED FORMS: 1. EPCRA Reporting Center P.O Box 3348  Merrifield, VA 22116-3348  ATTN: TOXIC CHEMICAL							APPROPRIATE STATE (     (See instructions in Appen     RELEASE INVENTORY				is a revision						
Impo	Important: See instructions to determine when "Not Applicable (NA)" boxes should be checked.																
	PART I. FACILITY IDENTIFICATION INFORMATION																
SEC	SECTION 1. REPORTING YEAR 1998																
SEC	TION 2. TRAD	E SEC	RET IN	VFORM.	ATION												
2.1	Are you claiming the toxic chemical identified on page 3 trade secret?  Yes (Answer question 2.2;  X No (Do not answer 2.2; Attach substantiation forms)  Yes (Answer only if "YES" in 2.1)  Are you claiming the toxic chemical identified on page 3 trade secret?  (Answer only if "YES" in 2.1)																
SEC	SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.)																
I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.																	
Name	and official title of o	wner/oper	ator or s			ficial:			S	ignature	Date Signed:						
WILLIAI	M M. ROSEN			1AM	NAGER								06/30/1999				
SECTION 4. FACILITY IDENTIFICATION																	
4.1		<del></del>					<del> </del>			3134-LSK							
	or Establishment Na	me					Facility or Establishment Name or Mailing Address(if different from street address)										
ALASK	AN COPPER WORKS								<del>-  </del>								
Street	JANE COUTH						P. O. BOX 3546										
	'H AVE. SOUTH						City/County/State/Zip Code										
SEATT!	ounty/State/Zip Code _E	KING			w	A 98134-	SEATTLE WA 98124-										
4.2	This report contain					a. X	An ent	ire	b. [	Part of a A Federal facility C. facility							
	(Important : check	(a or b, c	leck C II	аррисари							<del></del>	Telephone	e Number (include	·			
4.3	Technical Contact	Name		SHAWN R	AJABI						-		25) 944 - 9000				
4.4	Public Contact Na	ime		JAMES C.	BROWN						- F		elephone Number (include area code) 06) 623 - 5800				
4.5	SIC Code (s) (4 d	igits)		a. 34	98	b. 344	13	c.	3471	d.		e.		f.			
16	Latitude	Deg	rees	N	/linutes	Seco	nds		ongitude	De	egrees		Minutes	Seconds			
4.6		0.	47		34	23	,			122			19	29			
4.7 Dun & Bradstreet Number(s) (9 digits)  4.8 EPA identification Number (RCRA I.D. No.) (12 characters)							14.91		/ NPDES Perr er(s) (9 charac	(A 10)							
	09255571			AD98073	3546		a. N	A		a. N/A							
b. N			b. N/				b.				b. N	A					
SEC	TION 5. PARE	NT CO	MPAN	IY INFO	RMATIC	N											
5.1	Name of Parent C	ompany		NA		ALASKAN	COPPE	R CO	MPANIES, IN	C.							

Parent Company's Dun & Bradstreet Number

5.2

009255571

NA

## EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION

TRI Facility ID Number
98134-LSKNC-32006
Toxic Chemical, Category or Generic Name
NITRIC ACID

					NITRIC ACID	ar, Oategory or Generic Marile						
SEC.	SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you completed Section 2 below.)											
1.1	CAS Number (Impe	ortant: Enter only one num	ber exactly as it appe	ars on the Section 313 list. Enter category code if re	eporting a chemical category.)							
1.2	Toxic Chemical or		(Important: Enter only	one name exactly as it appears on the Section 313	list.)							
1.3	NITRIC ACID  Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "yes". Generic Name must be structurally descriptive)											
SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you completed Section 1 above.)												
	Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, letters, spaces, and punctuation.)											
2.1	NA											
SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY (Important: Check all that apply.)												
3.1	Manufactu	re the toxic che	mical: 3.2	Process the toxic chemical:	3.3 Otherwise	use the toxic chemical:						
a.	Produc	ce <b>b.</b> Imp	oort									
If produce or import:  c. For on-site use/processing  d. For sale/distribution  b.  e. As a byproduct  c.				As a formulation component	b. X As a man	As a chemical processing aid  X As a manufacturing aid  Ancillary or other use						
f.	As an i	mpurity	d.	. Repackaging								
SECT	ΓΙΟΝ 4. ΜΑ	AXIMUM AMOU	NT OF THE	TOXIC CHEMICAL ONSITE AT	ANY TIME DURING	G THE CALENDAR YEAR						
4.1	02	(Enter two-d	igit code fron	n instruction package.)								
SECT	TION 5. QL	JANTITY OF TH	IE TOXIC CH	IEMICAL ENTERING EACH EN	IVIRONMENTAL M	EDIUM ONSITE						
			-	A. Total Release (pounds/year) (Enter range code or estimate*)	B. Basis of estimate (enter code)	C. % From Stormwater						
5.1	Fugitive or no air emissions	n-point	NA	5	0							
5.2	Stack or point air emissions		NA X	NA								
5.3	Discharges to water bodies (	receiving streams of enter one name per	oox)									
	Stream or	Water Body Na	me									
5.3.1	ŅA					·						
5.3.2												
5.3.3												
5.4.1	to Class I Wel		NA X	NA								
5.4.2	Underground to Class II-V V	injection onsite Vells	NA X	NA								
		Part II, Section 5.3 II, Section 5.3 page		dicate the total number of pages in thi box. 1 (example: 1,2,3, etc)	is box 1							

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<sup>\*</sup> Range Codes: A= 1 - 10 pounds; B= 11- 499 pounds; C= 500 - 999 pounds.

## EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number
98134-LSKNC-32006
Toxic Chemical, Category, or Generic Name
NITRIC ACID

SECTIO	SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ONSITE(Continued)											
		NA	A. Total	Release (		/year) (ente estimate)	r range B.	Basis of	of Estimate code)			
5.5	Disposal to land onsite											
5.5.1A	RCRA Subtitle C landfills	x	X NA									
5.5.1B	Other landfills	×	X NA									
5.5.2	Land treatment/application farming	X	X NA									
5.5.3	Surface Impoundment	X	NA									
5.5.4	Other disposal	X	NA									
SECTION	SECTION 6. TRANSFERS OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS											
6.1 DIS	6.1 DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTWs)											
6.1.A To	otal Quantity Transfer	red to POTW:	and Ba	sis of Es	timate							
6.1.A.1.	Total Transfers (poun						of Estima	te				
	(enter range code* or e	stimate)	(enter code)									
0						М						
6.1.B. 1	POTW Name	METRO						***************************************				
POTW A	ddress 8	321 SECOND A	√E									
City S	EATTLE		State			County KING				Zip 98104-		
6.1.B. 2	POTW Name											
POTW A	ddress											
City		_		State		County				Zip		
If additio	nal pages of Part II, Section	on 6.1 are attac	hed, indic	ate the tot	al numb	per of page	es					
in this bo	ox 1 and indicate the	ne Part II, Section	on 6.1 pag	e number	in this l	оох [	1 (exan	nple: 1,2	,3, etc.)			
SECTION	ON 6.2 TRANSFERS	TO OTHER	OFF-SI	TE LOC	ATION	NS						
6.2. 1	Off-Site EPA Identifica	ation Number	(RCRA II	O No.)		NA						
Off-Site L	ocation Name NA									_		
Off-Site A	Address											
City			State	C	ounty					Zip		
Is location	Is location under control of reporting facility or parent company?											

<sup>\*</sup> Range Codes: A = 1 - 10 pounds; B = 11 - 499 pounds; C = 500 - 999 pounds.

	EPA	TRI Facility ID Number	<u>r</u>									
		98134-LSKNC-32006										
PART II CI	HEMICAL-SPECIFIC	Toxic Chemical, Category or Generic Name  NITRIC ACID										
SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS (Continued)												
A. Total Transfe		B. Basis of Estimate		C. Type of Waste Treatr	-							
	code* or estimate)	(enter code)			ecovery (enter code)							
1.		1.		1.								
2.		2.		2.								
3.		3.		3.								
4.		4.		4.								
6.2 <u>2</u> Off-S	ite EPA Identification Num	ber (RCRA ID No.)										
Off-Site location	Name											
Off-Site Address			· · · · · · · · · · · · · · · · · · ·									
City		State	County		Zip -							
Is location un	der control of reporting	facility or parent compan	ıy?	Yes	No							
A. Total Tra (enter ra	nsfers (pounds/year) nge code* or estimate)	B. Basis of Esti (enter code)	imate	C. Type of Waste Trea	atment/Disposal/ Recovery (enter code)							
1.		1.		1.								
2.		2.		2.								
3.		3.		3.								
4.		4.		4.								
SECTION 74	A. ON-SITE WASTE TR	EATMENT METHODS	AND EFFICIENC	/								
Not A	onlicable (NA) -	no on-site waste treatment is ap containing the toxic chemical or	•									
a. General	b. Waste Treatment i	······································	c. Range of Influent		e. Based on							
Waste Stream (enter code)	[enter 3-character		Concentration	Efficiency Estimate	Operating Data ?							
7A.1a	<b>7A.1b</b> 1	C01 2 C09	7A.1c	7A.1d	7A.1e							
	3 C11 4	NA 5	4	100 %	Yes No							
W	6 7	8	1	100 %	X							
7A.2a	7A.2b 1	2	7A.2c	7A.2d	7A.2e							
	3 4	5		%	Yes No							
	6 7	8		76								
7A.3a	7A.3b 1	2	7A.3c	7A.3d	7A.3e							
	3 4	5		%	Yes No							
	6 7 8											
7A.4a	7A.4b 1	2	7A.4c	7A.4d	7A.4e							
	3 4	5		%	Yes No							
	6 7	8										
7A.5a	7A.5b 1	2	7A.5c	7A.5d	7A.5e							
	3 4	5		%	Yes No							
	6 7	8										
If additional pages of Part II, Section 6.2/7A are attached, indicate the total number of pages in this box and indicate the Part II, Section 6.2/7A page number in this box:  1 (example: 1,2,3, etc)												

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## EPA FORM R

	TRI Facility ID Number
`	98134-LSKNC-32006
,	Toxic Chemical, Category or Generic Name
	NITRIC ACID

PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)										90134-E3RNO-32000								
			, , , , , , , , , , , , , , , , , , , ,					Toxic Chemical, Category or Generic Name										
			NITRI	CACID														
SECT	SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES																	
X	X Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.																	
E	Energy Recovery Methods [enter 3-character code(s)]																	
1 NA 2 3 4																		
SECTION 7C. ON-SITE RECYCLING PROCESSES																		
х	Not Applicable (NA) - Check here if no on-site recycling is applied to any waste  stream containing the toxic chemical or chemical category.																	
R	ecycling Methods [enter 3-ch	aracter code(s)	]			·												
1. N	<b>2</b> . [		3.				4.				5.							
6.	7.		8.				9.				10.							
SECT	SECTION 8. SOURCE REDUCTION AND RECYCLING ACTIVITIES																	
			Column A		C	olumn B			Column C	·	T	Colu	umn D	······				
			Prior Year		1	Reporting	year	F	ollowing Y					Year				
			(pounds/year)			unds/year			(pounds/yea		Second Following Year (pounds/year)							
8.1	Quantity released **				5			5			5							
8.2	Quantity used for energy red onsite	0		0					0	0			)					
8.3	Quantity used for energy red offsite	covery	0				0			0			C	)				
8.4	Quantity recycled onsite		0				0			0			C	)				
8.5	Quantity recycled offsite			0					0	0			)					
8.6	Quantity treated onsite		172	16400				1	7000	17000			)					
8.7	Quantity treated offsite		0				0	0				0						
8.8	Quantity released to the env catastrophic events, or one- processes (pounds/year)							0										
8.9	Production ratio or activity in	ndex						007	1.00									
8.10	Did your facility engage in a enter "NA" in Section 8.10.1			his ch	emical durir	ng the rep	oorting ye	ar?If	not,			-						
	Source Reduction Activi [enter code(s)]	ties		M	ethods to Id	entify Acl	tivity (ent	er cod	es)									
8.10.1	NA	a	1.			b.				c.								
8.10.2		ē	1.			b.				c.								
8.10.3		Į a	1.			b.				c.								
8.10.4		í	ì.			b.				c.								
8.11	Is additional information on a included with this report? (			lution	control activ	rities					YE		X 10					
** Report releases pursuant to EPCRA Section 329(8) including "any spilling, leaking, pumping, pouring, emitting, emptying, discharging,																		

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injecting, escaping, leaching, dumping, or disposing into the environment." Do not include any quantity treated onsite or offsite.